QMP DENSITY TESTING RECORD
Wisconsin Department of Transportation

DT1996 2003										
Project ID		Road Name		Project Engi	Project Engineer			Page of		
Contractor		County	County			Highway Number	Lot (Tons)(Nominal)			
Course				Mix Design I	Number		Nominal Thick	ness		
Binder		☐ Shoul	☐ Shoulder (width in feet)		With Design Number		Normal Thickness			
Surface		Othor	☐ Shoulder (width in feet)☐ Other							
Required Density %		L of Numb	Lot Number		Lot Length		Lot Limits Station			
		LOT NUMB						Lot Limits Station		
Operator QC		Set Numb	per	Operator QV			Set Number			
QC Tests										
Density Standard						-				
Moisture Standard										
Test Number										
Station										
Offset										
Maximum Lab						•				
Density										
Contact CPM										
Density Count										
Air Gap										
Mositure Count										
Bulk (PCF)										
Wet/Total Density										
% of Maximum										
Density										
QC Density Average										
of Lot										
Date Placed										
Date Tested										
Date Tested				QV Tests						
Station QV Tests										
Offset										
Maximum Lab					1					
Density										
Contact CPM										
Density Count										
Air Gap <b>Moisture Count</b>										
Dulle (DCE)										
Bulk (PCF) Wet/TOTAL Density										
% of Maximum										
Density										
Average of Lot										
Date Placed										
Date Tested										
IAP										